

SKIL® POWER TOOLS

...the pick of the pros

for home/professional use

1965 CATALOG



NEW TRIGGER SPEED CONTROL DRILLS—electronic control gives complete mastery over any material—even drilling glass!

**ALL SKIL TOOLS HAVE
FAMOUS SUPER-BURNOUT
PROTECTED MOTORS**

All motor windings, utilizing high temperature burnout resistant wire, are actually dip-coated in a polyester resin that bonds them in place and provides additional insulation against moisture and heat. Commutator bars and wire leads also are welded in position (never soldered) so they can't melt.



As a result, Skil Super Burnout Protected motors are able to sustain tremendous use and abuse and withstand frequent and excessive overloads without damage.

INPEX

PAGE

Drills.....	2-5
Drill Accessories.....	6-8
Circular Saws.....	9-11
Circular Blades & Saw Accessories	12-13
Jig Saws, Blades & Accessories	14-15
Recipro Saws & Blades, Nibbler.....	16
Sanders & Accessories.....	17
Lawn & Garden Tools.....	18-19
Factory Service Centers.....	20

SKIL GUARANTEE—Every Skil product is thoroughly tested and inspected before it leaves our factory. Should it fail to give satisfactory service, return the complete product to our nearest Factory Service Center, to our Factory, or to an Authorized Service Station, with transportation charges prepaid. We guarantee to replace free of charge any part or parts found by us to be defective due to faulty material or workmanship, provided repairs have not been made or attempted by others. This guarantee does not cover damage caused by misuse, negligent handling, or normal "wear and tear." No other guarantee, written or verbal, on our products is authorized by us.



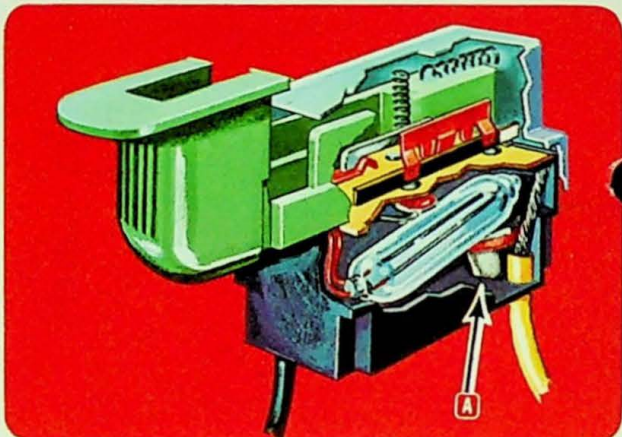
All Skill Portable Electric Power Tools shown in this catalog have been listed under the re-examination service of Underwriters Laboratories, Inc. for industrial use. The "UL" symbol shown at left appears on the nameplate of each applicable tool.

NEW Skil TSC® Drills

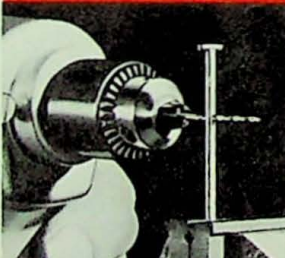
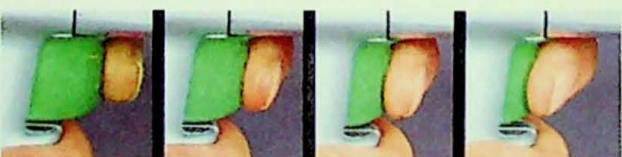
**EXCLUSIVE TRIGGER SPEED CONTROL* GIVES
COMPLETE MASTERY OVER ANY MATERIAL**

There's never been anything quite like the TSC concept in a portable power tool. Not since the days of hand drills has the operator been the controlling factor in the drilling operation. With trigger speed control* you are master of your drill. No longer will you be frustrated by the skidding bit. You can vary trigger pressure to get the speed needed to drill holes or drive screws in plastics, composition, wood and metal—even on curved or irregular surfaces. You actually control the correct bit speed with your "trigger finger," much as you control car speed with your foot on the accelerator. Look for the green trigger. It identifies TSC Drills from all others.

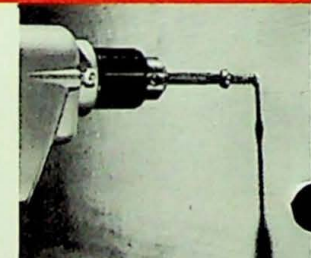
HOW THE ELECTRONIC TSC BRAIN WORKS



BUILT AROUND A SILICON CONTROLLED RECTIFIER (A), the brain works by first changing AC to DC current, delivering 60 bursts of current per second. By varying finger pressure, the operator causes bursts of current to be either longer or shorter in duration. Consequently, the motor runs faster or slower giving the variable speed.



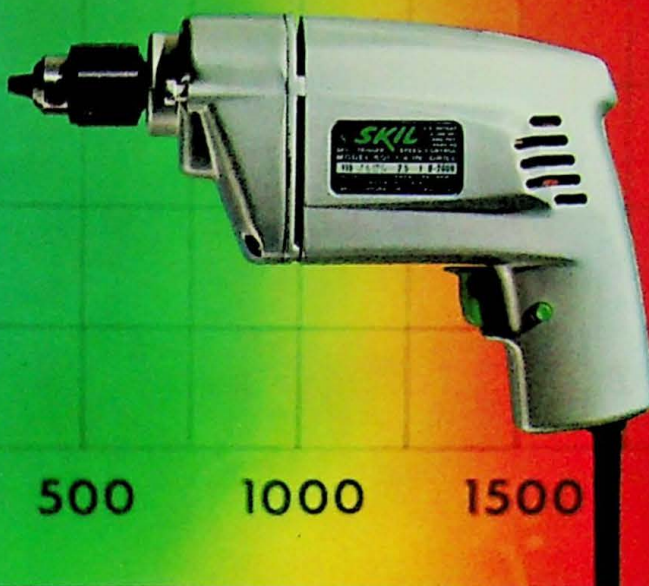
We drilled a hole, in a six penny nail, without first center punching, to demonstrate the incredible control possible.



A precision driver too. Just attach a driver bit—start slow to set the screw—then speed up until screw is snug.

MAKE POWER TOOL HISTORY

NEW



JUST SQUEEZE THE TRIGGER FOR ANY DRILLING SPEED!

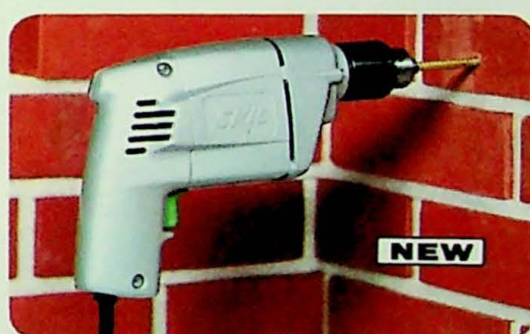
1/4" TSC DRILL (0 to 2000 r.p.m.)—There isn't a drilling application we know of that can't be done either faster, easier or with greater accuracy than with the Skil TSC Drill. Its powerful 2.5 amp. motor gives variable speed control at your fingertip. The home do-it-yourselfer or tradesman will get the exact speed needed for drilling or driving in plastics, composition, wood and metal, any precision work simply by varying finger pressure. And speed control gives even greater versatility to drill accessories for sanding, grinding, polishing, stirring paint—also Snap/Lock tools (see pages 6-8).

Model 501.....\$29.95



3/8" TSC Drill (0 to 1000 r.p.m.)—Gives you the extra heft and power needed for more demanding shop work or general home repairs. Removable side handle gives positive control. Double reduction gears, rugged 3 amp. motor provide more drilling torque. Extra chuck capacity permits use of larger auger bits and hole saws.

Model 569.....\$39.95



1/2" TSC Drill (0 to 750 r.p.m.)—Lightweight, compact, yet packs the power to handle heavier duty jobs. Full 3 amp. motor and true double reduction gears develop the drilling torque needed when drilling with big bits or driving large screws. Removable side handle for more control and leverage.

Model 545.....\$42.95

SKIL DRILLS

for home/professional use



A 1/4" DRILL—Here is the basic low cost power tool for any home workshop. Has power to spare for drilling accurate holes in concrete, metal, brickwork, plaster, wood or wallboard. Extra power too for driving Snap/Lock tools (see page 8). Light weight design means easy handling. 2.5 amp. motor, no load speed, 2000 r.p.m.

Model 503 \$19.95

B 1/4" HEAVY-DUTY, BALL-BEARING DRILL—For the tradesman and home craftsman who wants a heavy duty, rugged performer. All ball and needle bearing drill to handle toughest jobs. Precision cut helical gears for smooth power transmission. Big 3 amp. motor delivers extra power for drilling and driving accessories. No load speed, 2500 r.p.m.

Model 550 \$39.95

C 3/8" DELUXE DRILL—Rugged $\frac{3}{8}$ " drill with extra chuck capacity for use with larger bits. Removable side handle for extra control when using power auger bits or hole saws. Powerful 3 amp. motor with double reduction gears provides more drilling torque. Oversize fan gives cool operation even on long drilling jobs. No load speed, 1000 r.p.m.

Model 560 \$29.95

D 1/2" COMPACT DRILL—Here's a drill that is compact and low priced, without sacrificing drilling performance, and ease of handling. Cool running motor and double reduction gears deliver full drilling torque. Multi-thrust bearing on chuck spindle for heavier duty drilling. Removable side handle. 3 amp. motor. No load speed, 750 r.p.m.

Model 541 \$32.95

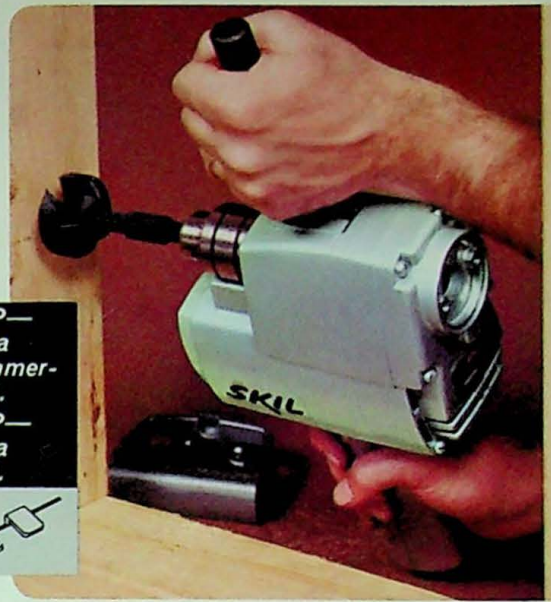
E 1/2" DELUXE DRILL—For drilling heavy lumber and metal, you need a hefty, powerful drill that can take real abuse. Rugged 3.5 amp. motor delivers more power and torque. Easily drives hole saws and all self-feeding bits. Rear spade handle and removable top handle for greater control. No load speed, 500 r.p.m.

Model 542 \$49.95

F 1/4" DRILL KIT—Everything needed for the home handyman. Skil Model 503 $\frac{1}{4}$ " drill plus complete selection of accessories for drilling, sanding, polishing and boring . . . 20 pieces in all. Entire kit packed in sturdy carrying case.

Model 507 \$34.95





SKIL HAMMER-DRILL

A HEAVY-DUTY HAMMER-DRILL—Now, with the flip of a lever, you can have a hard-hitting hammer-drill for drilling up to $\frac{3}{8}$ " holes in masonry. With over 21,500 blows per minute, there's power to spare for drilling holes in masonry for anchors and fasteners. With another flip you have a powerful $\frac{1}{2}$ " heavy-duty drill that's compact enough to work in tight spots such as between studs and joists. The 1200 r.p.m. 5 amp. motor delivers the torque needed to drive large hole saws and self-feeding bits. Comes with adjustable depth gauge, 3-way auxiliary handle.

Model 624 \$109.50

B HAMMER-DRILL KIT—Complete with new Model 624, $\frac{1}{4}$ ", $\frac{3}{8}$ " and $\frac{1}{2}$ " heavy-duty percussion carbide bits, all in sturdy, steel carrying case.

\$124.50



Model 627

C 1/2" HEAVY-DUTY DRILL—

For the contractor and tradesman who needs the compactness of a $\frac{1}{4}$ " drill with the power and torque of a heavy-duty $\frac{1}{2}$ " drill. Works between studs, joists, other tight spots. 3-way auxiliary handle. Eliminates the need of right angle drill or attachment. Powerful 5 amp. motor takes on the toughest jobs. Standard speed, 450 r.p.m. Also available in 650 or 950 r.p.m. at no extra cost.

Model 680 \$79.50

D 1/2" HEAVY-DUTY REVERSIBLE DRILL—Same features and optional speeds (no extra cost) as Model 680. Reversing switch allows bit to be backed out easily.

Model 681 \$84.50

E 1/2" DRILL KIT—includes new Model 680 Drill, $2\frac{1}{4}$ " self-feeding bit, steel carrying case.

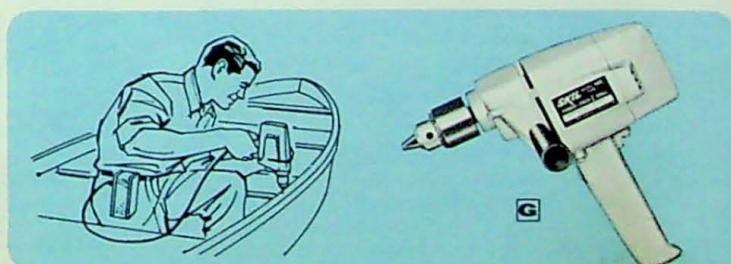
Model 682 \$89.50

F 1/2" REVERSIBLE DRILL KIT—Includes new Model 681 Reversible Drill, $2\frac{1}{4}$ " self-feeding bit, steel carrying case.

Model 683 \$94.50

G 3/8" BATTERY OPERATED DRILL—Drill operates from rechargeable battery that clips to belt. Also operates on any regular 12 volt battery. Drills lumber, composition, steel. See page 18 for more information.

Model 468 (drill only) \$49.95



SKIL

DRILL

ACCESSORIES



A SCREWDRIVER ATTACHMENT—Converts any drill to screwdriver. Drives slotted, Phillips head screws far faster than by hand. Includes both bits.

No. 16358 \$4.95
(Bits can also be purchased separately.)

Slotted Screw Bit—No. 16899 .75
Phillips Screw Bit—No. 16898 .90

B SANDING/POLISHING KIT—Converts your $\frac{1}{4}$ " drill to a disc sander or power polisher for cars, furniture, etc. Sand flat or curved surfaces. Kit includes rubber disc pad, arbor with $\frac{1}{4}$ " shank, 3" sanding discs, polishing bonnet.

No. 3359 \$2.45

Disc Sanding and Polishing Accessories

No.	Description	Price
3293	Five sanding discs, coarse, $1\frac{1}{2}$ (40) grit	\$.70
3294	Five sanding discs, medium, $1/0$ (80) grit	.65
3295	Five sanding discs, fine, $3/0$ (120) grit	.60
3363	5" lambswool bonnet	1.10
10491	5" rubber disc pad with $\frac{1}{4}$ " shank arbor	1.25

C ARBOR ADAPTER—For mounting wire wheel brush, buffing or grinding wheel on any drill. $\frac{1}{4}$ " shank, $\frac{1}{4}$ " thread spindle.

No. 9426 \$.70

D 1/4" DRILL CHUCKS AND KEYS

No. 2125— $\frac{1}{4}$ " geared chuck and key (fits all $\frac{1}{4}$ " drills with $\frac{1}{8}$ -24 threaded spindle)** \$4.95

No. 1952—Key only for No. 2125 geared chuck.. .75

No. 1752—Key only for former No. 2025 geared chuck. .75

3/8" DRILL CHUCKS AND KEYS

No. 2038— $\frac{3}{8}$ " geared chuck and key (fits all $\frac{3}{8}$ " drills with $\frac{1}{8}$ -24 threaded spindle) 7.95

No. 2752—Key only for No. 2038 geared chuck.. 1.00

No. 1758—Key only for chucks marked "SUH-13A" 1.00

1/2" DRILL CHUCKS AND KEYS

No. 2050— $\frac{1}{2}$ " geared chuck and key (for Skil Model 542 Drill, other $\frac{1}{2}$ " drills with $\frac{1}{8}$ -20 threaded spindle) 8.95

No. 2150— $\frac{1}{2}$ " geared chuck and key (for Model 541 Drill, other drills with $\frac{1}{8}$ -24 threaded spindle) 8.95

No. 2752—Key only for Nos. 2050 and 2150 geared chucks 1.00

No. 29854—Geared Chuck and key for 624, 680 & 681 Drills 12.00

No. 3766— $\frac{1}{2}$ " chuck key for models 624, 680, 681. 1.15
**No. 4151 Adapter required for $\frac{1}{4}$ " drills with internal spindle thread.

E CHUCK KEY HOLDER—Holds $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ " chuck keys, cord slips over chuck key. Helps prevent loss.

No. 23756 \$.25

F WIRE WHEEL BRUSH*—Dozens of uses for removing paint, rust, polishing and buffering metals. Excellent for close quarters. 4" diameter, $\frac{1}{2}$ " wide face, $\frac{1}{8}$ " arbor hole. Medium wire.

No. 9427 \$1.25

G GRINDING WHEEL*—For sharpening tools and other grinding jobs. Wheel is 3" diameter, with $\frac{1}{8}$ " arbor hole.

No. 9428 \$.95

*Requires 9426 arbor adapter.

H PAINT STIRRER—Twin propellers for even, smooth mixture. Stirs up to gallon of paint. Fits any drill.

No. 13760..... \$.75

I ADJUSTABLE DIAL SAW—Fits any drill. Cuts holes in wood, plastic and composition from $1\frac{1}{8}$ " to $2\frac{1}{4}$ ". Hole size adjustments are easily made.

No. 19781..... \$4.95

Replacement Blades—No. 19645..... \$1.25

J WIRE CUP BRUSH—Fits any drill. Remove rust, scale, paint; clean stone, concrete, metal etc. $\frac{1}{4}$ " spindle.

No. 12769..... \$2.45

K SCREW DRIVER BITS FOR TSC/DRILLS.

No. 29846—#1 Phillips Bit..... \$.95

No. 29847—#2 Phillips Bit..... .95

No. 29848—#3 Phillips Bit..... .95

No. 29849—Slotted bit for #6-8 screw..... 1.25

No. 29850—Slotted bit for #8-10 screw..... 1.25

No. 29851—Slotted bit for #10-12" screw..... 1.25

L POWER AUGER BITS (12 SIZES $\frac{1}{8}$ "- $1\frac{1}{4}$ " DIA.)—For any electric drill. Fast low cost way to make holes in wood, plastic, compositions, wallboard. 3-piece design-shank, screw, cutter. Hardened tool steel cutters—for smooth, accurate drilling.

Part No.	Bit Dia.	Price	Part No.	Bit Dia.	Price
26700	$\frac{3}{8}$ "	\$.60	26707	$1\frac{3}{16}$ "	\$.95
26702	$\frac{1}{2}$ "	.70	26708	$\frac{7}{8}$ "	.95
26703	$\frac{9}{16}$ "	.85	26709	$1\frac{5}{16}$ "	1.00
26704	$\frac{5}{8}$ "	.85	26710	1"	1.00
26705	$1\frac{1}{16}$ "	.90	26711	$1\frac{1}{8}$ "	1.25
26706	$\frac{3}{4}$ "	.90	26712	$1\frac{1}{4}$ "	1.25

M POWER AUGER BIT SETS

No. 22519—Low cost assortment includes 1 shank and 1 each $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", and $\frac{3}{4}$ " dia. cutters..... \$1.95

No. 19839—2 shanks and six of the most popular cutters, $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ ", $\frac{7}{8}$ ", and 1" dia. in handy plastic case..... \$2.95

No. 26730—Same assortment as above but each bit is complete with shank and cutter. Packaged in reusable vinyl pouch..... \$4.50

N SELF-FEEDING BITS (7 sizes $1\frac{1}{4}$ "- $2\frac{1}{4}$ " Dia.) For drilling clean holes in wood fast. Feed screw pulls bit into material—no pressure required. Ideal for drilling in tight areas—a "must" for plumbers, electricians, other tradesmen.

Part No.	Makes Hole Dia.	Makes Hole for Following Dia. Pipe	Shank Size	Price
29370	$1\frac{1}{4}$ "	$\frac{3}{4}$ "	$\frac{3}{8}$ "	\$4.95
29371	$1\frac{1}{2}$ "	1"	$\frac{3}{8}$ "	4.95
29372	$1\frac{1}{4}$ "	$1\frac{1}{4}$ "	$\frac{3}{8}$ "	4.95
29373	$1\frac{1}{8}$ "	—	$\frac{3}{8}$ "	4.95
29374	2"	$1\frac{1}{2}$ "	$\frac{1}{2}$ "	5.95
29375	$2\frac{1}{8}$ "	—	$\frac{1}{2}$ "	5.95
29376	$2\frac{9}{16}$ "	2"	$\frac{1}{2}$ "	5.95

REPLACEMENT PARTS for Skil Self-Feeding Bits

Part No.	Description	Price
26807	$1\frac{1}{4}$ " planer blade	\$.65
26814	$1\frac{1}{2}$ " planer blade	.65
26815	$1\frac{3}{4}$ " planer blade	.65
26816	$1\frac{1}{8}$ " planer blade	.65
26817	2" planer blade	.65
26821	$2\frac{1}{8}$ " planer blade	.65
26822	$2\frac{9}{16}$ " planer blade	.65
26808	Perimeter cutter	.65
28772	Feed Screw	.80
28773	Brad pilot (for drilling "blind" holes)	.80



O CARBIDE TIPPED MASONRY BITS—Low cost carbide bits for drilling in cement, brick, cinder block and other masonry materials. Useable with all Skil drills and other makes.

Part No.	Dia. Inches	Over-all Lght.	Price	Part No.	Dia. Inches	Over-all Lght.	Price
29921	$\frac{3}{16}$	3	\$1.35	22132	$\frac{1}{2}$	6	\$2.25
22128	$\frac{1}{4}$	4	1.40	29916	$\frac{9}{16}$	6	2.75
22129	$\frac{5}{16}$	4	1.55	29917	$\frac{5}{8}$	6	2.95
22130	$\frac{3}{8}$	4	1.60	29919	$\frac{3}{4}$	6	3.75
22131	$\frac{7}{16}$	6	2.00				

P PERCUSSION CARBIDE HAMMER-DRILL BITS—High quality bits specifically designed to take the impact and rotation forces exerted by the Skil Model 624 and other hammer-drills. Hardened alloy steel body, percussion carbide tip and special fluting for fast drilling and extremely long life. Packaged in reusable vinyl pouch.

Part No.	Dia. Inches	Over-all Lght.	Price	Part No.	Dia. Inches	Over-all Lght.	Price
29900	$\frac{3}{16}$	3	\$2.45	29907	$\frac{1}{2}$	6	\$4.75
29901	$\frac{1}{4}$	4	2.60	29909	$\frac{9}{16}$	6	5.50
29902	$\frac{5}{32}$	4	2.75	29910	$\frac{5}{8}$	6	5.95
29903	$\frac{5}{16}$	4	2.95	29912	$\frac{3}{4}$	6	6.75
29904	$\frac{3}{8}$	4	3.25	29914	$\frac{7}{8}$	6	7.95
29906	$\frac{7}{16}$	6	4.25				



A



B

SKIL DRILL ACCESSORIES

(Cont.)

A METAL CASE—Strong, reinforced steel case for accommodating the 624 Hammer Drill, 680 and 681 drills with accessories. Provides protection and carrying convenience.

No. 29794 \$9.50

B PLASTIC CASE—Handsome, durable plastic case that can accommodate any drill on pages 3 and 4 except model 542. Roomy and lightweight too.

No. 22518 \$2.95

SKIL SNAP/LOCK TOOLS

... set up in seconds

Converts Skil 501 and 503 $\frac{1}{2}$ " Drills to
6 other basic power tools.

With Snap/Lock tools, you just snap them on or off their $\frac{1}{4}$ " drill "power unit." No time wasted in complicated assembly using screwdrivers, wrenches, bolts, clamps.

SNAP/LOCK 5" SAW—Cuts 1" dressed lumber at 45°, 1 $\frac{1}{2}$ " at 90°. Lightweight. Easy-to-adjust depth and bevel controls for accurate cutting.

No. 22501 (less drill) \$14.95

SNAP/LOCK JIG SAW—Cuts any shape from circles to straight lines in material from 1" dressed lumber to sheet metal. Automatic blower removes sawdust. Sturdy top handle for accurate cutting.

No. 22502 (less drill) \$14.95

SNAP/LOCK 6" GRINDER—Practically stall-proof on most home workshop projects. Gives same performance as $\frac{1}{4}$ h.p. grinders. Self-lube bearings, adjustable eye shield, tool rest.

No. 22512 (less drill) \$14.95

SNAP/LOCK SANDER—Slash sanding time from hours to minutes. Orbital action quickly sands wood, compositions; removes paint, varnish, rust. Sands flush on 3 sides, gets into corners.

No. 22503 (less drill) \$14.95

SNAP/LOCK SHRUB & GRASS SHEAR—Fast and efficient way to trim grass, shrubs, edges along sidewalks, etc. Scissor-action blade cuts clean 3" swath. Safe to operate—blade won't throw stones, dirt. Top handle adjusts 90° left or right.

No. 22505 (less drill) \$14.95

SNAP/LOCK HEDGE TRIMMER—Now you can shape, trim shrubs, hedges and evergreens in 1/10th the time required by hand. Same extra-long blade as equipped on heavy-duty Skil trimmer. Scalloped tooth design for faster, cleaner cutting. Lightweight ... adjustable top handle.

No. 22504 (less drill) \$14.95



5" SAW



JIG SAW



6" GRINDER



SANDER



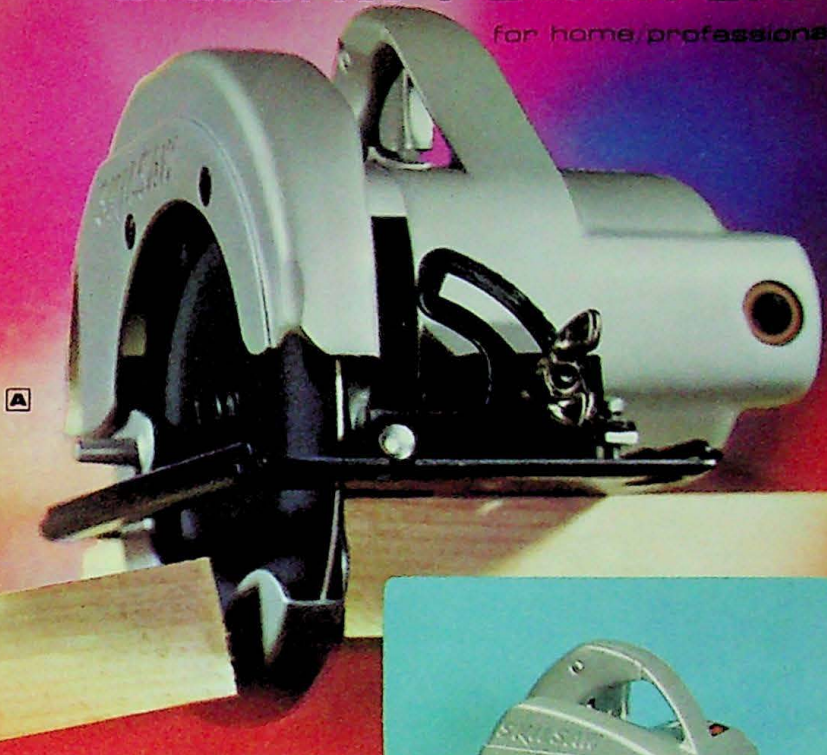
GRASS SHEAR



HEDGE TRIMMER

SKILSAW POWER SAWS

for home/professional use



A 6½" POWER SAW—Makes home remodeling projects seem almost easy. Handles any job with sure-fire speed and accuracy. Cuts 2" dressed lumber in a jiffy. You'll like the way it cuts through other tough materials, too. Over 1 h.p. motor (9 amp.) with Super Burnout Protection. No load speed 6300. Rugged helical gears insure power to spare on tough cuts. Special features include safety clutch, convenient depth and bevel controls, sawdust ejection system and bind-free lower blade guard. Complete with hardtooth combination blade.

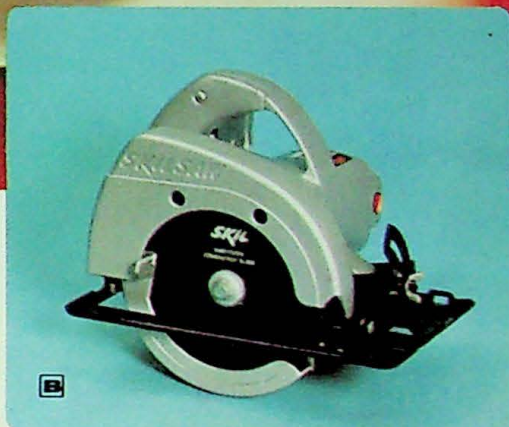
Model 534.....\$39.95

B 5½" POWER SAW—Now do all those workshop projects you dreamed about around the house. Build a bar, remodel the basement. This power saw makes you an expert. You'll like its compactness, lightweight feeling. Over ½ h.p. motor (5.5 amp.). No load speed 3950. Cuts wall paneling, plywood, plasterboard and compositions—saws through 2" dressed lumber at 90° . . . 1" stock at 45° bevel. Easy-to-adjust depth and bevel controls, blade guard, safety clutch, high torque gears. Complete with hardtooth combination blade.

Model 533.....\$29.95

C 6½" DELUXE SAW—Planning on adding a room, porch or garage? Any remodeling job, big or small is grist for this saw. A good professional saw, too. Full 1 h.p. motor (9 amp.). No load speed, 6300 r.p.m. Cuts through 2" dressed lumber at 45° bevel. And its lightweight makes it easy to handle when cutting light or heavy stock. Other special features include safety clutch, accurate easy-to-adjust depth and bevel controls, precision helical gears, sawdust ejection system and bind-free lower blade guard. Combination blade included.

Model 536.....\$44.95



D 7½" DELUXE SAW—Gives the extra cutting capacity required on many professional building jobs. Extra power, too—over 1½ h.p. motor (10 amp.). No load speed, 5150 r.p.m. Cuts 2" lumber at 45° bevel even after repeated blade sharpenings. Really holds the line thanks to a heavy-duty quadrant and ribbed foot that gives rigidity and cutting accuracy. Features roller and anti-friction bearing construction, depth and bevel controls, safety clutch, sawdust ejection system and bind-free lower blade guard. Combination blade included.

Model 537.....\$54.95



SKILSAW HEAVY-DUTY SAWS

for home/professional use



Because saws lead a hard life, there must be quality features throughout. To stand the heavy-going, Skil standardizes on such features in this series as ball and roller bearings, rugged helical gears and Super Burnout Protected motors. For the safety of the individual user, the heavy-duty saws are equipped with a telescoping lower blade guard designed for prevention of jamming on miter cuts and a vari-torque clutch that absorbs shock if the blade binds or jams. An exclusive push-button blade lock provides fast easy, safe blade changes. Work convenience features include a sawdust ejection system, bevel and depth-setting controls and for easy-handling—a contoured sure-grip handle. Combination blade included with each model. Pound for pound, these heavy-duty saws are living testimony why Skil builds and sells more power saws than any manufacturer in the world.

A 6 1/2" HEAVY-DUTY SAW—Top-rated by professionals who demand every-day use out of a saw. Cuts a 45° bevel in 2" dressed lumber—up to 29 1/4° at 90°. No load speed—5800. Over 1 1/2 h.p., 10 amp. motor.
Model 552.....\$69.95

B 7 1/4" HEAVY-DUTY SAW—Same quality features as Model 552 with more powerful motor and larger blade for added cutting capacity. No load speed 5200. Over 2 h.p., 12 amp. motor.

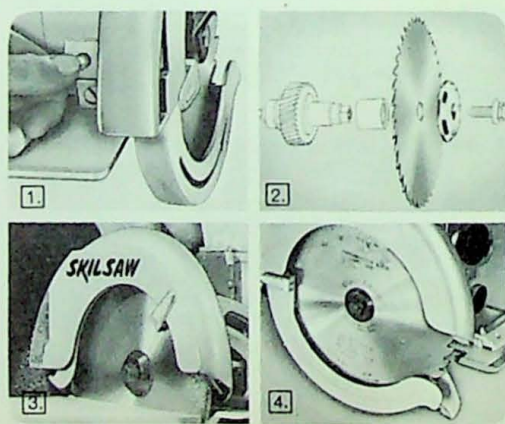
Model 553.....\$79.95

C 8 1/4" HEAVY-DUTY SAW—The most powerful saw in this class. Extra-large blade for deep cuts. No load speed 5200. Over 2 h.p., 13 amp. motor.

Model 554.....\$89.95

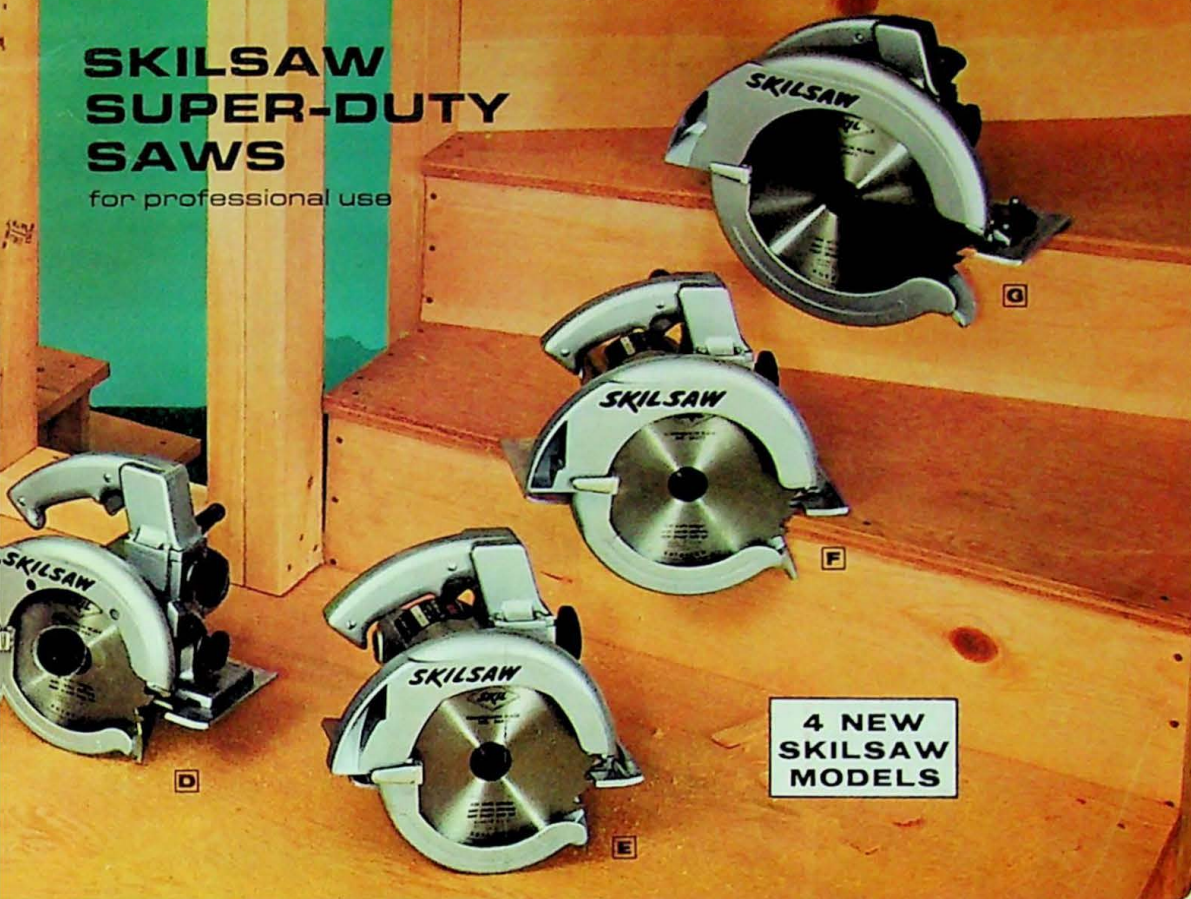
QUALITY FEATURES IN THESE SKILSAW MODEL SAWS

1. Push-button blade lock
2. Vari-torque clutch
3. Sawdust ejection system
4. Telescoping lower blade design
5. Super Burnout Protected Motor
6. All ball and roller bearing construction
7. Rugged Helical Gears
8. Lightweight construction



SKILSAW SUPER-DUTY SAWS

for professional use



D 6 1/2" SUPER-DUTY SAW—One of four super-duty saws for day-in, day-out professional use. Has the power, durability and top-handle design that has gained top acceptance in the quality-conscious building trade. All ball and roller bearing construction means a smoother performance with less maintenance. Big 6 1/2" blade cuts 2" lumber, other materials needed for building homes, apartments and professional buildings. Depth of cut 2 1/8" at 90°, 1 1/4" at 45°. No load speed —5800. 10 amps. Combination blade. Professional quality features include push button blade lock for fast-easy blade changes, safe-t-guard that shields blade for maximum safety, even on shallow cuts, vari-torque safety clutch that absorbs shock if blade binds or jams, sawdust ejection system, "Phantom" pivot for

deeper bevel cuts, solid machined foot for greater stability and support and many other features standard with Skil's top-rated saws.

Model 856 \$89.95

E 7 1/4" SUPER-DUTY SAW—Same quality features as model 856 with more powerful motor and larger blade for added cutting capacity. No load speed 5800. Over 1 1/2 h.p., 11 amp. motor. Combination blade.

Model 857 \$99.95

F 8 1/4" SUPER-DUTY SAW—Same quality features as models above with additional power and cutting capacity. No load speed 5400. Over 2 h.p., 13 amp. motor. Combination blade.

Model 858 \$109.95

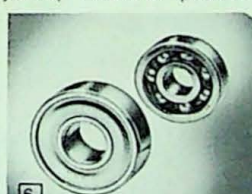
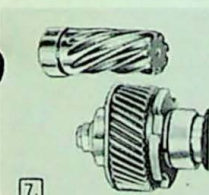
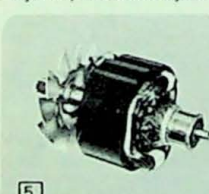
G 10" SUPER-DUTY SAW—Rated the most powerful saw in its class. Blade diameter a full 10". Cuts 4" dressed lumber at 90°. No load speed 5400. Over 2 h.p., 14 amp. motor. Combination blade.

Model 860 \$124.95

"WRAP-AROUND" FOOT ASSEMBLIES—

For Skil Top-Handle Super-Duty Saws. Provide additional support and cutting ease and increase utility of saws on special applications. May be used interchangeably with furnished foot.

For Top-Handle Model	Part No.	Price
856 (all types)	24147	\$ 6.75
857 (type 2 and 3)		
857 (type 1)	25136	8.00
858 (all types)	25137	8.00
860 (all types)	23508	10.00



SKIL SAW BLADES



Skil saw blades are carefully made under the most exacting standards in Skil's own plant. Only the highest quality alloy steels are selected, heat treated and precision ground to rigid specifications. The result is a blade that has greater life and stability. Choose from the widest selection available from any manufacturer. Skil blades fit almost every make of portable or bench saws.

TWO ARBOR (CENTER OPENING) STYLES AVAILABLE:

DUAL ARBOR BLADES—An exclusive design! Have round arbor bushing that snaps in to permit their use on round arbor portable and bench saws. Or snap out the bushing and use on any diamond arbor saw.

ROUND ARBOR BLADES—Where two sizes are shown knock-out bushing is included.

A COMBINATION—For cross-cut, rip work in soft woods, general carpentry. Most popular blade.

Part No.	Diameter, Inches	Arbor Size, Inches	Price
DUAL ARBOR			
376	5 1/8	0, 5/8 Rd.	\$2.75
16122	6 1/2	0, 5/8 Rd.	3.10
377	7 1/4	0, 5/8 Rd.	3.10
871	8	0, 5/8 Rd.	3.50
388	8 1/4	0, 5/8 Rd.	3.50
379	9	0, 5/8 Rd.	4.25
380	10	0, 5/8 Rd.	5.00
382	12	0, 5/8 Rd.	7.50
ROUND ARBOR			
20677	5 1/2	1/2 Rd.	2.75
12610	6	1/2, 5/8 Rd.	2.75
28150	6 1/2	5/8 Rd.	3.10
13247	7 1/4	5/8 Rd.	3.10
12611	8	1/2, 5/8 Rd.	3.50
13855	8 1/4	5/8 Rd.	3.50
12612	9	5/8, 3/4 Rd.	4.25
12613	10	5/8, 3/4 Rd.	5.00
12614	12	3/4, 1 Rd.	7.50

B CHISEL TOOTH COMBINATION—For cross-cut and rip work in soft woods, general carpentry. Fewer teeth for fast cut.

Part No.	Diameter, Inches	Arbor Size, Inches	Price
DUAL ARBOR			
28152	6 1/2	0, 5/8 Rd.	\$2.90
28153	7 1/4	0, 5/8 Rd.	2.90
28154	8 1/4	0, 5/8 Rd.	3.30
ROUND ARBOR			
17012	4 1/4	1/2 Rd.	1.95
17988	6 1/2	5/8 Rd.	2.90
13853	7	1/2, 5/8 Rd.	2.90
26831	7 1/4	5/8 Rd.	2.90
28151	8	5/8 Rd.	3.30
26832	8 1/4	5/8 Rd.	3.30
SQUARE ARBOR			
16967	6	□, 1/2 Sq.	2.55

C HARD-TOOTH COMBINATION—Perfect for tempered laminates, exterior plywood, etc. Special hardened teeth stay sharp 3 to 4 times longer.

Part No.	Diameter, Inches	Arbor Size, Inches	Price
DUAL ARBOR—SKIL TYPE			
21929	6 1/2	0, 5/8 Rd.	\$2.65
21932	7 1/4	0, 5/8 Rd.	3.00
21936	8 1/4	0, 5/8 Rd.	3.35
ROUND ARBOR—CHISEL TOOTH			
21012	5	1/2 Rd.	1.80
20339	5 1/2	1/2 Rd.	1.80
19703	6 1/2	5/8 Rd.	2.45
21933	7 1/4	5/8 Rd.	2.80
21937	8 1/4	5/8 Rd.	3.15

D CROSS-CUT—Gives smoother cross-grain cuts than combination types. Also use as rip and cut-off blade in hard woods.

DUAL ARBOR

9752	5 1/8	0, 5/8 Rd.	\$2.75
16123	6 1/2	0, 5/8 Rd.	3.10
356	7 1/4	0, 5/8 Rd.	3.10
293	8	0, 5/8 Rd.	3.50
350	8 1/4	0, 5/8 Rd.	3.50
9763	10	0, 5/8 Rd.	5.00
334	12	0, 5/8 Rd.	7.50

ROUND ARBOR

12620	6	1/2, 5/8 Rd.	2.75
18552	6 1/2	5/8 Rd.	3.10
13857	7	1/2, 5/8 Rd.	3.10
19258	7 1/4	5/8 Rd.	3.10
12621	8	1/2, 5/8 Rd.	3.50
12256	8 1/4	5/8 Rd.	3.50
12622	9	5/8, 3/4 Rd.	4.25
12623	10	5/8, 3/4 Rd.	5.00

E NOVELTY COMBINATION

—For general cabinetry work. Cuts smooth with or across grain.

ROUND ARBOR

*16544	4 1/4	1/2 Rd.	\$1.75
12630	6	1/2, 5/8 Rd.	2.75
12631	8	1/2, 5/8 Rd.	3.50
12632	9	5/8, 3/4 Rd.	4.25
12633	10	5/8, 3/4 Rd.	5.00
12634	12	3/4, 1 Rd.	7.50

*Hard Tooth

F RIP—Maximum speed in cutting with grain. Similar to combination blade, but has larger teeth, minimizes binding.

DUAL ARBOR

12767	5 1/8	0, 5/8 Rd.	\$2.75
18547	6 1/2	0, 5/8 Rd.	3.10
352	7 1/4	0, 5/8 Rd.	3.10
12768	8 1/4	0, 5/8 Rd.	3.50
9764	10	0, 5/8 Rd.	5.00
330	12	0, 5/8 Rd.	7.50

ROUND ARBOR

12600	6	1/2, 5/8 Rd.	2.75
18553	6 1/2	5/8 Rd.	3.10
18565	7	1/2, 5/8 Rd.	3.10
19259	7 1/4	5/8 Rd.	3.10
12601	8	1/2, 5/8 Rd.	3.50
19261	8 1/4	5/8 Rd.	3.50
12602	9	5/8, 3/4 Rd.	4.25
12603	10	5/8, 3/4 Rd.	5.00
12604	12	3/4, 1 Rd.	7.50

G PLYWOOD—Hollow-ground, fine-tooth blades for smooth, splinter-free cutting of plywood and other laminates.

DUAL ARBOR

26171	5 1/8	0, 5/8 Rd.	\$5.00
28155	6 1/2	0, 5/8 Rd.	5.50
26172	7 1/4	0, 5/8 Rd.	5.50
26173	8	0, 5/8 Rd.	6.50

ROUND ARBOR

26170	5 1/2	1/2 Rd.	4.75
28156	6 1/2	5/8 Rd.	5.50
28157	7 1/4	5/8 Rd.	5.50
28158	8	1/2, 5/8 Rd.	6.50

H MITER—Hollow-ground blades for very smooth cutting (sometimes called "planer" blades). Use for accurate rather than fast cutting. May be used with lubricant for cutting soft aluminum, copper, etc.

Part No.	Diameter, Inches	Arbor Size, Inches	Price
314	5 1/8	0, 5/8 Rd.	\$5.00
16124	6 1/2	0, 5/8 Rd.	5.50
362	7 1/4	0, 5/8 Rd.	5.50
9757	8	0, 5/8 Rd.	6.50

ROUND ARBOR

18015	4 1/4	1/2 Rd.	3.75
20678	5 1/2	1/2 Rd.	4.75
12640	6	1/2, 5/8 Rd.	5.00
18554	6 1/2	5/8 Rd.	5.50
13859	7	1/2, 5/8 Rd.	5.50
19260	7 1/4	5/8 Rd.	5.50
12641	8	1/2, 5/8 Rd.	6.50
12257	8 1/4	5/8 Rd.	6.50
12642	9	5/8, 3/4 Rd.	9.50
12643	10	5/8, 3/4 Rd.	12.50

I FLOORING—For repairing old floors, cutting crating or used lumber where nails are encountered. Use a blade 1 to 2 inches smaller (dia.) than maximum saw capacity.

DUAL ARBOR

9775	5 1/8	0, 5/8 Rd.	\$2.75
28159	6 1/2	0, 5/8 Rd.	3.10
358	7 1/4	0, 5/8 Rd.	3.10
348	8	0, 5/8 Rd.	3.50

ROUND ARBOR

12660	6	1/2, 5/8 Rd.	2.75
28160	6 1/2	5/8 Rd.	3.10
12661	8	1/2, 5/8 Rd.	3.50

J FINE-TOOTH—For fine cut-off work; cutting Celotex or similar soft wallboard; $\frac{1}{16}$ " or thinner plastic materials.

Part No.	Diameter, Inches	Arbor Size, Inches	Price
DUAL ARBOR			
280	$5\frac{1}{8}$	$0, \frac{5}{8}$ Rd.	\$2.75
28161	$6\frac{1}{2}$	$0, \frac{5}{8}$ Rd.	3.10
366	$7\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	3.10
9744	8	$0, \frac{5}{8}$ Rd.	3.50
ROUND ARBOR			
12670	6	$\frac{1}{2}, \frac{5}{8}$ Rd.	2.75
28162	$6\frac{1}{2}$	$\frac{5}{8}$ Rd.	3.10
28163	$7\frac{1}{4}$	$\frac{5}{8}$ Rd.	3.10
12671	8	$\frac{1}{2}, \frac{5}{8}$ Rd.	3.50

K CARBIDE-TIPPED—Stays sharp up to 30 times longer in cutting new lumber, asbestos cement, asphalt siding and other semi-abrasive products.

Part No.	No.	Dia., In.	Arbor Size, Inches	Price
DUAL ARBOR				
7996	6	$5\frac{1}{8}$	$0, \frac{5}{8}$ Rd.	\$13.00
18550	6	$6\frac{1}{2}$	$0, \frac{5}{8}$ Rd.	13.50
7997	8	$7\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	14.50
9590	18	$7\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	25.50
7998	8	$8\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	16.00
9598	20	$8\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	27.50
26538	20	10	$0, \frac{5}{8}$ Rd.	42.50
ROUND ARBOR				
29348	6	$6\frac{1}{2}$	$\frac{5}{8}$ Rd.	13.50
29349	12	$6\frac{1}{2}$	$\frac{5}{8}$ Rd.	19.50
29350	8	$7\frac{1}{4}$	$\frac{5}{8}$ Rd.	14.50
29351	18	$7\frac{1}{4}$	$\frac{5}{8}$ Rd.	25.50
29352	8	$8\frac{1}{4}$	$\frac{5}{8}$ Rd.	16.00
29353	20	$8\frac{1}{4}$	$\frac{5}{8}$ Rd.	27.50
29354	20	10	$\frac{5}{8}, \frac{3}{4}$ Rd.	42.50

CUT OFF WHEELS—All wheels are fiber-glass reinforced for longer life; shatter-resistant for greater safety.
Masonry cutting—Silicon carbide abrasive.

Part No.	Size, Inches	Arbor Size, Inches	Price
DUAL ARBOR			
16329	$5\frac{1}{8}$	$0, \frac{5}{8}$ Rd.	\$3.45
16330	$7\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	3.95
16331	8	$0, \frac{5}{8}$ Rd.	4.25
ROUND ARBOR			
29344	$6\frac{1}{2}$	$\frac{5}{8}$ Rd.	3.75
29345	$7\frac{1}{4}$	$\frac{5}{8}$ Rd.	3.95
29346	$8\frac{1}{4}$	$\frac{5}{8}$ Rd.	4.25
29347	10	$\frac{3}{4}$ Rd.	6.50

Metal cutting—Aluminum Oxide abrasive.

Part No.	Size, Inches	Arbor Size, Inches	Price
DUAL ARBOR			
16326	$5\frac{1}{8}$	$0, \frac{5}{8}$ Rd.	\$3.45
16327	$7\frac{1}{4}$	$0, \frac{5}{8}$ Rd.	3.95
16328	8	$0, \frac{5}{8}$ Rd.	4.25
ROUND ARBOR			
29340	$6\frac{1}{2}$	$\frac{5}{8}$ Rd.	3.75
29341	$7\frac{1}{4}$	$\frac{5}{8}$ Rd.	3.95
29342	$8\frac{1}{4}$	$\frac{5}{8}$ Rd.	4.25
29343	10	$\frac{3}{4}$ Rd.	6.50

NOTE: Before using any cut-off wheel, always be sure its maximum safe operating speed (shown on wheel blotter) is not exceeded by the free speed on the tool (shown on nameplate). Use only on tools with proper safety guards.

SKIL SAW ACCESSORIES

A RIP FENCES—Quickly attach to saw base to make rip cuts without first drawing guide lines. Adjustable for different widths of cut.

Rip Fence No.	For Model	Type	Price
17984	533, 534, 536	all	\$1.95
	537	all	
25341	552	6 & up	2.50
	553, 554	3 & up	
	856, 857, 858, 860	all	

B SAW CARRYING CASE—Heavy gauge steel with special brackets for saw and room for blades. For $5\frac{1}{2}$ " to $8\frac{1}{4}$ " saws.

No. 26099.....\$14.95

No. 22740—Heavy gauge steel with special brackets and room for spare blades. For 10" saw.....\$22.50

C UNIVERSAL MITER GUIDE—Used with any power saw. SKIL Miter Guide gives fast accurate miter cuts. Calibrated for making cuts from 30°–90°.
No. 13802—Miter Guide.....\$3.95

D BLADE WRENCH—For changing blades.

No. 266—Blade Wrench for all models except

504, 533.....60

No. 16868—Blade Wrench for models 504, 533...35

E LUBRICANT FOR SKIL TOOLS—Compounded specially for 500 Line SKIL Tools. Use lubricant for gear case of all saws, drills, hedge trimmers, and grass shears.

No. 252—Type C, 5 oz. tube.....85

F EXTENSION CORDS (3 wire) ALL TOOLS—High quality, rubber-covered black cords with 3 prong and 3 cavity molded plugs. Automatically ground tool when plugged in proper wall outlet.

No. 16216—50 ft. of 16 gauge cord.....\$10.00

No. 16217—100 ft. of 16 gauge cord.....19.50

No. 16218—50 ft. of 14 gauge cord.....15.00

No. 16219—100 ft. of 14 gauge cord.....29.00

Perma-Grit—Wheels and Blades have tungsten-carbide grit bonded to edge and sides. For smooth cutting in fiber glass, Masonite, plastics, veneers, plywood.

PERMA-GRIT WHEELS—For table, radial saws. Cut, sand, plough, shape or notch.

PERMA-GRIT WHEELS (Rd. Arbor)

No. 18720—8" wheel, $\frac{5}{8}$ ", $\frac{1}{2}$ " arbors, 36 grit on edge and one side, 80 grit on other side.....\$6.50

No. 18721—8" wheel, $\frac{5}{8}$ ", $\frac{1}{2}$ " arbors, 36 grit on edge, 80 grit on both sides.....\$6.50

No. 19782—8" wheel, $\frac{5}{8}$ ", $\frac{1}{2}$ " arbors, 36 grit on edge and sides.....\$6.50

No. 19758—10" wheel, 1", $\frac{3}{4}$ ", $\frac{5}{8}$ " arbors, 36 grit on edge and both sides.....\$8.50

No. 19759—10" wheel, 1", $\frac{3}{4}$ ", $\frac{5}{8}$ " arbors, 36 grit on edge, 60 grit on both sides.....\$8.50

PERMA-GRIT BLADES—For portable saw. Grit on edge and $\frac{1}{2}$ " down each side.

PERMA-GRIT BLADES

No. 19908—6" dia., $\frac{1}{2}$, 46 grit.....\$3.95

No. 19909—7 $\frac{1}{2}$ " dia., $\frac{1}{2}$, 46 grit. 4.00

No. 19910—8" dia., $\frac{1}{2}$, 46 grit. 4.50

No. 19911—6" dia., 46 grit*....3.95
* $\frac{5}{8}$ " Round Arbor.

No. 13722 ADAPTER—To convert 3 prong tool cord plug to standard two prong plug. For tools of 115 volts only.....75



ADAPTER WASHERS—For converting round arbor Skilsaw Models to diamond arbor. Order pair of washers (inner and outer) as indicated.

For Skilsaw Model	Part No.	Price
552 (type 9 & up)	20634 (outer)	\$.80
	20635 (inner)	1.50
553 (type 6 & up)	20289 (outer)	1.00
	20243 (inner)	1.65
856 (type 2)	28448 (outer)	1.00
857 (type 3)	28449 (inner)	1.85
858 (type 3)		
860 (type 3)	28736 (inner)	3.00
	28737 (outer)	1.50

NEW



SKIL JIG SAWS

for home/professional use

A DELUXE JIG SAW—Designed for the home workshop enthusiast as well as the professional user. Powerful 2.3 amp motor delivers 4000 strokes per minute to handle the toughest cutting jobs in wood, plastic, compositions and metal. True orbital blade action for faster cutting and longer blade life. Tilting foot with positive "stops" at 45° and 90°. Other features include top handle with convenient trigger switch, automatic blower that keeps sawdust off cutting line, removable inspection cover for easy brush inspection. Includes splinter-free cutting attachment, assortment of blades.

Model 524 \$39.95

B DELUXE JIG SAW KIT—A real value. Includes new Model 524 jig saw, 8 wood cutting and 4 metal cutting blades in reusable vinyl pouch, rip fence and circle cutting guide—packed in plastic carrying case.

Model 42524 \$44.95

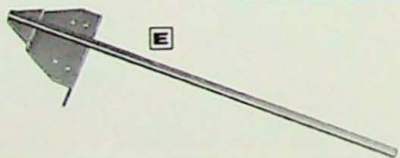
C JIG SAW—For the home owner and tradesman who wants top cutting speed and efficiency. This low-cost orbital action jig saw rips, crosscuts, scrolls and notches—even makes its own starting hole for pocket cuts. Contour-grip front housing for better control and greater accuracy on intricate work. Specially designed stationary foot eliminates need of splinter-free attachments. Powerful 2.3 amp motor, 4000 strokes-per-minute. Automatic blower keeps saw line clean. Assortment of blades included.

Model 514 \$29.95

D JIG SAW KIT—Complete kit for any home workshop. Includes model 514 jig saw, 12 blades (8 wood cutting and 4 metal cutting), rip fence and circle cutting guide in handy, plastic carrying case.

No. 42514 \$34.95

SKIL JIG SAW ACCESSORIES



E RIP FENCE & CIRCLE CUTTING GUIDE—Quickly attaches to jig saw for making extended rip cuts up to 6". Makes circle cuts from 2½" to 12" in diameter.

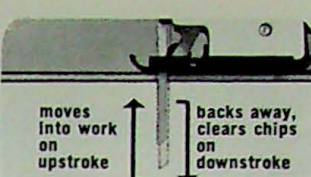
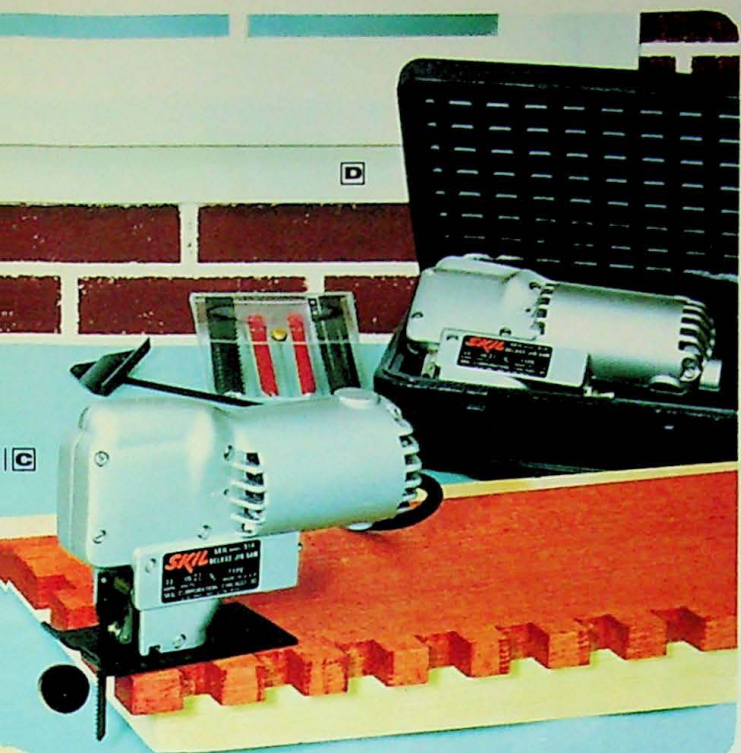
No. 25174 \$1.85

F JIG SAW TABLE—Converts either Model 524 or Model 514 to table saw. Table mounts to work-bench; saw is held firmly in place for accurate pattern, bevel, and other intricate work. Table top size: 10½" x 11¼".

No. 25524 \$4.95

CARRYING CASE—Same durable plastic case as supplied with Jig Saw Kits above.

No. 22518 \$2.95



Orbital blade action gives faster, more efficient cutting and longer blade life in any material.



Plunge cut in wood, wallboard, plastic and compositions without making a starting hole.



Both models cut many materials from wood, plastic and compositions to thin conduit, sheet metal.

SKIL JIG SAW BLADES

Skil Blades are designed for Skil jig saws and all other jig or sabre saws using $\frac{1}{4}$ " shank blades. Red and Gold blades are high speed steel for extra long life. Silver blades are fast cutting alloy steel. Black blades are carbon steel blades.



Purpose	Part Number	Color	Blade Type	Teeth Per Inch	Length Inches	Price Each
METAL CUTTING* ($\frac{1}{8}$ " and Thicker)	19539 27594	Red Red	Heavy Duty Raker Set ¹ Raker Set ¹	14 14	$3\frac{1}{8}$ 3	\$1.10 .50
METAL CUTTING* (under $\frac{1}{8}$ " thick)	19540 27595	Red Red	Heavy Duty Raker Set ¹ Raker Set ¹	18 18	$3\frac{1}{8}$ 3	1.10 .50
WOOD CUTTING ($\frac{1}{2}$ " or thicker) For fast general purpose cuts and plunge cuts in wood, plastics, compositions.	19541 19544 27591	Silver Gold Black	Alternate Set ² Alternate Set ¹ Alternate Set ³	6 6 6	$3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$.55 .95 .35
WOOD CUTTING (under $\frac{1}{2}$ " thick) For fast general purpose cuts and plunge cuts in wood, plastics, compositions.	19543 19546 27592	Silver Gold Black	Alternate Set ² Alternate Set ¹ Alternate Set ³	10 10 10	$3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$.55 .95 .35
WOOD CUTTING (for extra smooth cuts) For cutting Formica, Masonite, other hard compositions use No. 19502 or 19545.	19545 19542 19502 27593	Gold Silver Gold Black	Hollow Ground ¹ Hollow Ground ² Hollow Ground ¹ Hollow Ground ³	6 10 10 10	$3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$ $3\frac{1}{8}$	1.10 .70 1.10 .55

*Metal cutting blades may also be used to cut Formica, masonite, other hard compositions.

¹High Speed Steel

²High Carbon Alloy Steel

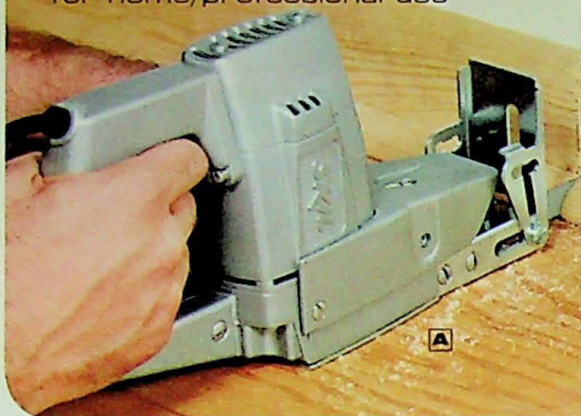
³Carbon Steel

JIG SAW BLADE ASSORTMENTS

No. 28196 BASIC ASSORTMENT—Includes one each blade no. 19541, 19543, and 27594	\$1.50
No. 27596 ALL-PURPOSE ASSORTMENT—5-blade assortment includes one each blade no. 27591, 27592, 27593, 27594, 28595	\$2.00
No. 28197 DELUXE ASSORTMENT—Includes one each blade no. 19539, 19502 and 19544	\$3.00

SKIL RECIPRO SAW

for home/professional use



A RECIPRO SAW—For home remodeling and light-duty professional use. Versatile—and compact. Ideal for pocket cuts, roughing-in, scroll work and ripping. Cuts anything from fence posts to thin conduit. Features include adjustable 4-position blade that cuts flush to wall or floor, 3 position foot, double reduction gears, and canted blade for faster cutting and longer blade life. 3 amp. motor. Complete with 3 blades.

Model 577 \$44.95



B RECIPRO SAW KIT—Contains Skil Model 577 reciprocating saw and assortment of eight different blades for any cutting purpose. Complete kit is packed in durable carrying case.

Model 42577 \$49.95

CARRYING CASE—Same as furnished with No. 42577 Recipro Saw Kit for storage of saw and blades.

No. 27999 \$3.50

SKIL RECIPRO SAW BLADES

For all Skil Recipro Saws, other popular reciprocating saws.

METAL CUTTING (RED BLADE)

Blade Number	Teeth Per In.	Lghth. (In.)	Recommended Use	Price
23607	10	4	Ferrous metals $\frac{1}{4}$ " or thicker; non-ferrous metals $\frac{1}{8}$ " or thicker. Use 8" blade for cutting cast iron, steel pipe to 4" diam.	.50
23608	10	6		.80
23609	10	8		1.00
20548	14	4	Ferrous metals $\frac{3}{8}$ " to $\frac{1}{4}$ " thick; non-ferrous metals less than $\frac{1}{8}$ ".	.50
20359	14	6		.70
20546	18	4	Ferrous metals $\frac{1}{16}$ " to $\frac{3}{16}$ " thick.	.50
20360	18	6		.70
20544	24	4	Ferrous metals less than $\frac{1}{16}$ " thick.	.50

METAL SCROLL CUTTING (RED BLADE)

23610	10	4	Steel, ferrous sheet $\frac{1}{4}$ " or thicker; aluminum, non-ferrous sheets $\frac{1}{8}$ " or thicker.	.75
20549	14	4	Ferrous sheet $\frac{3}{16}$ " to $\frac{1}{4}$ "; non-ferrous sheet under $\frac{1}{8}$ ".	.75
20547	18	$\frac{3}{4}$	Ferrous sheet metal $\frac{1}{16}$ " to $\frac{3}{16}$ " thick.	.50
20545	24	$\frac{3}{4}$	Ferrous sheet metal less than $\frac{1}{16}$ " thick	.50

DOUBLE-EDGE ROUGHING-IN (BLACK BLADE)

20550	7	4	For cutting in corners and other tight spots. Sawing back to a line when plunge cutting.	.70
-------	---	---	--	-----

WOOD ROUGHING-IN (BLACK BLADE)

Blade Number	Teeth Per In.	Lghth. (In.)	Recommended Use	Price
25921	$3\frac{1}{2}$	6		
25922	$3\frac{1}{2}$	9		
25923	$3\frac{1}{2}$	12		
20539	6	6	Fastest cutting in 1" or thicker wood. Use for notching timbers, cutting green, wet or fibrous wood, limbing trees	.60
20540	6	12		1.00
20572	8	6		1.40
20573	8	12		.70
			Fast cutting in hard wood, plastic and hard composition board. Keyhole type blade. Nos. 20539, 20540 are narrow width blades; Nos. 20572, 20573 are tapered-back blades.	1.25

MULTI-PURPOSE (BLUE BLADE)

20356	6	6	Tough, economy blades for fast roughing-in, cut most materials including wood (with nails) soft metals. Use 6-tooth blades for $\frac{1}{2}$ " or thicker materials, 10-tooth blades for materials under $\frac{1}{2}$ " thick.	.40
23605	6	12		.80
20541	10	4		.35
20542	10	6		.40
20543	10	12		.80

WOOD SCROLL CUTTING (BLACK BLADE)

20538	6	4	Fast scroll cutting in wood, compositions. Hollow ground blade for smooth cuts.	.75
20537	8	4		.90

PLASTER CUTTING (WHITE BLADE)

23606	6	6	Plaster and lath, other abrasive materials.	.40
23612	6	4		.30

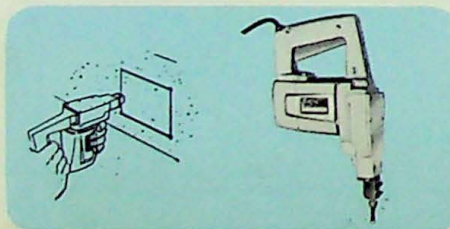
PRUNING (GREEN BLADE)

26228	6	12	Fast pruning cuts, especially fruit trees.	1.60
-------	---	----	--	------

METAL NIBBLER—Efficient 3 amp. power nibbler cuts 18 gauge mild steel, corrugated, many other metals without curling or bending edges. Makes straight, curved, even pocket (inside) cuts from $\frac{1}{2}$ " starting hole. Cuts 40° of 18 gauge mild steel per minute. Light weight, one handle control for easier overhead cutting. Carbide punch can be resharpened.

Model 566 \$64.95

No. 26263 Carbide Punch Assembly \$10.00



SKIL BELT AND ORBITAL SANDERS

home/professional use

A DELUXE ORBITAL SANDER—Restores a flawless finish to cabinets, doors, boats, etc. Speeds sanding of wall board, plastic, composition wood and plastics. Big 25 square inch sanding pad lets you do more in a shorter time. Powerful 2.5 amp. motor. Work corners, any confined area. Light weight for vertical or overhead use. Thumb tip switch control. 60, 100 and 150 grit sandpaper sheets included. Standard 3 $\frac{3}{8}$ " x 9" size.

Model 592 \$39.95



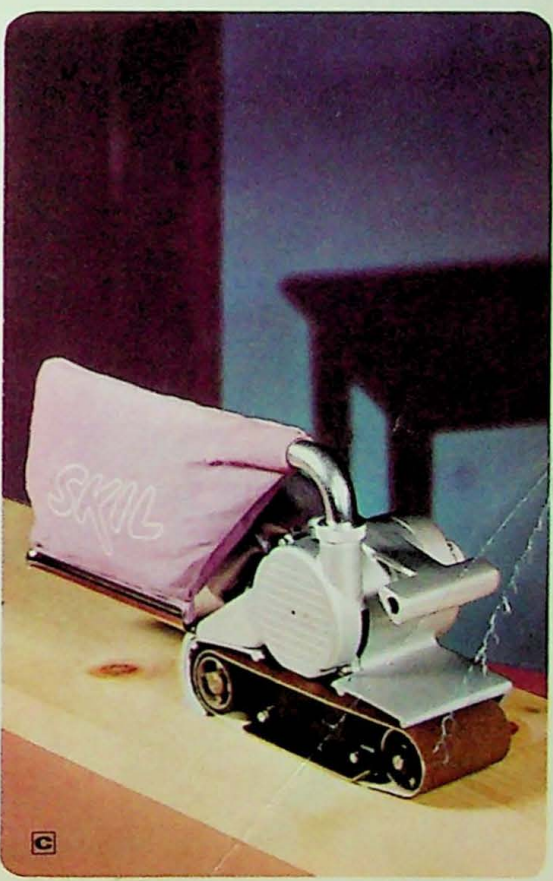
B 3" BELT SANDER—There's real quality and power in this efficient belt sander. Sands flush to any surface on wood, compositions and metals. Lightweight and less tiring. Powerful 5 amp. motor with burnout protection. Self tensioning mechanism for easy belt changes. Conveniently located control knob keeps belt centered on pulleys. Anti-friction bearings, precision cut gears with cog belt drive.

Model 594 \$49.95



C 3" DUSTLESS BELT SANDER—Our finest belt sander at a price everyone can afford. Same features as 594 with addition of efficient, built-in dust pick-up unit—is not an attachment. Intake system draws dust into bag for quick disposal. Keeps work area clean. 5.5 amp. motor.

Model 595 \$59.95



SANDING BELTS (3 x 21" Size)—Made of high-quality aluminum oxide, close coat belts are ideal for sanding new or unfinished wood, plastics, non-ferrous and ferrous metals. Open coat are for sanding or removing painted, varnished or lacquered surfaces and green lumber.

Belt No.	Description	Price
27521	2 $\frac{1}{2}$ (30) Grit (close coat)	\$.50
27522	1 $\frac{1}{2}$ (40) Grit (close coat)	.49
27523	1 (50) Grit (close coat)	.49
27524	1/2 (60) Grit (close coat)	.48
27525	1/0 (80) Grit (close coat)	.48
27526	2/0 (100) Grit (close coat)	.48
27527	3/0 (120) Grit (close coat)	.48
27528	2 $\frac{1}{2}$ (30) Grit (open coat)	.51
27529	1 $\frac{1}{2}$ (40) Grit (open coat)	.50
27550	Pkg. of 5 Asst. Grits	2.40

SANDING SHEETS (3 $\frac{3}{8}$ " x 9" Size)—Made of quality aluminum oxide, suitable for sanding wood or metal.

Part No.	Grit	Description	Sheets Per Pkg.	Price Per Pkg.
25752	1 $\frac{1}{2}$ (40)	very coarse	5	.55
20697	1 (50)	coarse	5	.50
20698	1/0 (80)	medium	5	.45
20699	3/0 (120)	fine	5	.45
25753	6/0 (220)	extra fine	5	.40

POLISHING PAD—Finest lambswool pad for polishing furniture, stairs.

No. 3728 \$1.50

SKIL LAWN AND GARDEN TOOLS

...the first step to a beautiful landscape

A SHRUB & GRASS SHEAR—For the man who appreciates the well-groomed look for his lawn. Day-long cutting goes faster with scissor action blades. Over $\frac{1}{4}$ h.p. motor. Cuts full 6" swath cleanly—even in tall grass or weeds. Trims around walks, trees, shrubs, fences, anywhere the lawnmower can't reach. Easy-to-grip top handle. Adjusts 90° right or left. Built-in clutch for motor and gear protection. Designed for safety... won't throw stones or dirt. Quiet running.

Model 529 (less roller handle) \$39.95

ROLLER-HANDLE—Handle attachment for Model 529. Eliminate bending and stooping. Allows you to trim standing up at walking pace. Handle adjusts for horizontal or vertical trimming.

No. 26175 \$5.00

B HEDGE TRIMMER—Take the drudgery out of day-long hedge trimming. Cut and trim in half-the-time and do it like the professional landscaper. Full 13½" cutting surface. Scalloped teeth grip foliage—allows clean cutting. Two hand-control, easy grip design lets you trim up and down and horizontally with less effort. Over $\frac{1}{4}$ h.p. motor with rugged spheroid gears will give years of trouble-free performance. Built-in clutch for motor and gear protection.

Model 513 \$39.95

EXTENSION CORDS

For Skil Shears and Trimmers. Easy to see in grass. For 150' hookup use 100' of 16 gauge cord at outlet and 50' of 18 gauge cord at tool. For 200' hookup use two 16 gauge cords.



No. 22399—50' of 18 ga. cord \$7.95
No. 22400—100' of 18 ga. cord 14.95
No. 22401—100' of 16 ga. cord 19.95

SKIL "BATTERY" TOOLS

C "BATTERY" HEDGE TRIMMER—Excellent for use where no power is available. Separate battery unit hooks on belt...not on tool. Without added weight, tool is easier to use and less fatiguing. Weighs only $4\frac{1}{2}$ lbs. Extra-long blade with scalloped teeth.

Model 461 \$59.95

E RECHARGEABLE "BATTERY"—Operates all Skil battery-operated tools. Clips conveniently to user's belt. Rechargeable hundreds of times.

No. 24981 \$50.00

...operate anywhere

D "BATTERY" SHRUB AND GRASS SHEAR—Ideal for homeowners with large lots or landscape maintenance men. Lightweight—only $4\frac{1}{2}$ lbs. Trim grass, shape bushes, cut under fences flush to walls with full 6" swath. Clip lightweight, rechargeable battery to belt...shear anywhere. Handy roller-handle available as accessory (see above).

Model 462 \$59.95

F "BATTERY" CHARGER—Has two charging rates: fast charge 14 hours, slow charge 30 hours. To operate plug into any 115 Volt outlet and connect to battery.

No. 25967 \$14.95

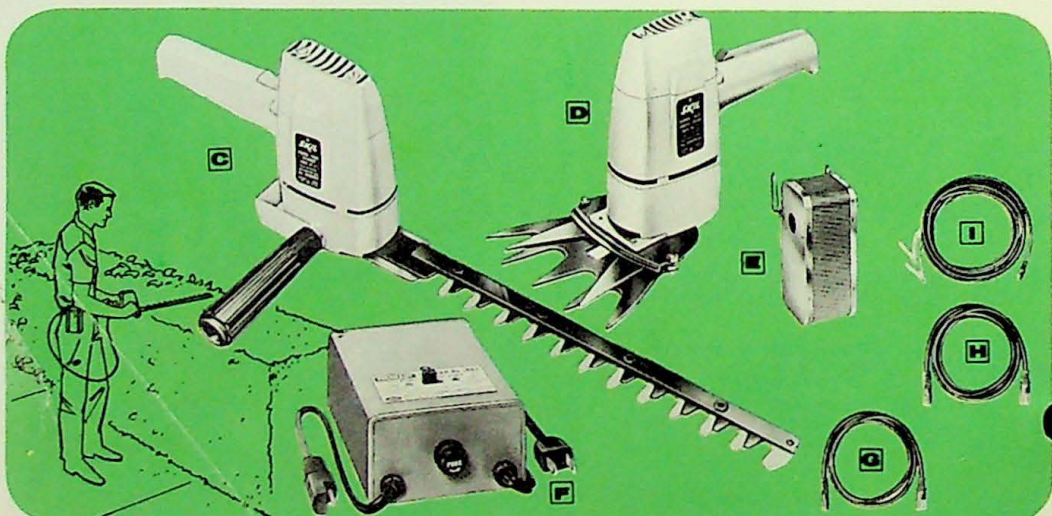
POWER CORDS

G No. 25882—4 ft. Connects tool to "Power Pack" battery \$2.00

H No. 25968—6 ft. Connects grass shear to "Power

Pack" battery when using roller handle \$2.25

I No. 25970—24 ft.—for operation from 12V car or mower battery \$5.50





Model 513



Extra-long blade



Scalloped Teeth



Clips flush



Cuts under fences



Model 529

IT'S JUST GOOD BUSINESS TO HAVE THE COMPANY WHO BUILT IT— SERVICE IT!

It's just good business to have a Skil Factory Service Center check over your Skil equipment whenever there is need for inspection or repair. There are 44 such centers located throughout the United States ready to give expert, efficient service. A factory trained Skil technician using the latest approved repair methods will insure your equipment a long and productive working life and save unnecessary tool breakdown later on. In addition, there are 67 Skil Authorized Service Stations located throughout the United States. See your phone book Yellow Pages under "Tools-Electric" for the location nearest you.

Now 44 SKIL FACTORY SERVICE CENTERS

ALABAMA, Birmingham 35203, 806 No. Fifth Ave.	FAirfax 2-6202 (205)
ARIZONA, Phoenix 85016, 3604 N. 16th St.	264-9573 (602)
CALIFORNIA, Los Angeles 90022, 5455 E. Washington Blvd. North Hollywood 91605, 13237 Saticoy St. Oakland 94601, 3960 E. 14th St. Santa Clara 95050, 385 Mathew St. San Diego 92120, 5837 Mission Gorge Rd. San Francisco 94103, 1147 Mission St.	5-6760 (213) 5-5782 (213) 4-5726 (415) 243-9444 (408) 282-5151 (714) 3-0814 (415)
COLORADO, Denver 80204, 678 Bryant St.	623-2939 (303)
CONNECTICUT, Hartford 06114, 80 Meadow St.	246-6224 (203)
DISTRICT OF COLUMBIA, Washington 20018, 3415-18th St., N.E.	526-6340 (202)
FLORIDA, Miami 33147, 2745 N.W. 75th St.	0X 6-3721 (305)
GEORGIA, Atlanta 30325, 1391 Chattahoochee Ave., N.W.	355-2860 (404)
ILLINOIS, Chicago 60606, 552 W. Washington Blvd. Chicago (Lincolnwood) 60645, 6434 N. Ridgeway Ave. Chicago 60652, 3259 W. Columbus Ave.	726-6198 (312) 583-5533 (312)
INDIANA, Indianapolis 46227, 3304 Madison Ave.	HEmlock 6-1555 (312)
IOWA, Des Moines 50317, 2430 Hubbell Ave.	5-7084 (317)
LOUISIANA, New Orleans 70115, 3501 Tchoupitoulas St.	AMherst 5-3275 (515)
MARYLAND, Baltimore 21213, 3533 Belair Road.	TWinbrook 9-6300 (504)
MASSACHUSETTS, Boston (Brighton) 02135, 119 No. Beacon St.	ORleans 5-1661 (301)
MICHIGAN, Detroit 48219, 19125 W. McNichols Rd.	Algonquin 4-4560 (617)
MINNESOTA, Minneapolis 55405, 2207 Lyndale Ave. South	535-1919 (313)
MISSOURI, Kansas City 64108, 1662 Broadway St. Louis 63110, 1238 S. Vandeventer Ave.	Federal 9-4563 (612)
NEW JERSEY, Newark (Hillside) 07205, 611 U.S. Highway #22	BAltimore 1-1766 (816)
NEW YORK, Buffalo 14212, 1800 Broadway New York 10013, 480 Canal St. (Manhattan) New York, Woodside, L.I., 11377, 63-24 Roosevelt Ave. Syracuse 13210, 1014 E. Fayette St.	JJefferson 5-7424 (314)
NORTH CAROLINA, Charlotte 28203, 1815 So. Tryon St.	MUrdock 6-6350 (201)
OHIO, Cincinnati 45229, 1361 Tennessee Ave. Cleveland 44114, 3038 Payne Ave.	TX 5-1924 (716)
OKLAHOMA, Oklahoma City 73106, 1535 W. Reno St.	Canal 6-7630 (212)
OREGON, Portland 97213, 5616 N.E. Glisan St.	OL 1-9600 (212)
PENNSYLVANIA, Philadelphia 19123, 749 Spring Garden St. Pittsburgh 15201, 3221 Liberty Ave.	GGranite 5-4454 (315)
TENNESSEE, Memphis 38104, 558 So. Cooper St.	FRanklin 5-8429 (704)
TEXAS, Dallas 75226, 4014 Elm St. Houston 77003, 324 No. Hutcheson St.	242-0244 (513)
UTAH, Salt Lake City 84115, 2457 S. Main St.	MAin 1-8136 (216)
WASHINGTON, Seattle 98119, 314 Second Ave. West. Spokane 99202, East 2226 Riverside	CE 6-0170 (405)
WISCONSIN, Milwaukee 53213, 6108 W. Bluemound Rd.	BElmont 4-7418 (503)
	WAlnut 3-3570 (215)
	COurt 1-6457 (412)
	276-4574 (901)
	TAylor 4-1674 (214)
	CApitol 4-9178 (713)
	486-0368 (801)
	ATwater 4-4147 (206)
	KEystone 5-1754 (509)
	GL 3-1872 (414)

MAIN PLANT & GENERAL OFFICES

SKIL Corporation

5033 Elston Avenue, Chicago, Illinois 60630

Phone: Area Code 312 • Avenue 6-2000

Other plants in Skokie, Illinois; Hialeah, Fla.; Maywood, Ill.; Middleport, N.Y.; Toronto, Canada;
Mexico City, Mexico; Breda, The Netherlands; Eindhoven, The Netherlands.



This is a Skil Tool Testing Center which in seconds tells the serviceman if your portable tool is providing the power, safety and overall performance it was built to give.



Look for this sign when you need Factory Service.